

**ABSTRACT**

**[[PROCESS AND SYSEM FOR TRANSMITTING DUAL-MODE DATA,  
CORRESPONDING TRANSMITTER AND RECEIVER]]**

[[The invention concerns a]] A process for transmitting data between at least one transmitter [[1]] and one receiver [[2]], in the form of packets of at least one datum, each of said data packets being associated with an identifier of said packet. [[According to the invention, such]] Such a process implements at least two transmission modes:

- an explicit mode, wherein each of [[said]] the data packets, called explicit packets, is transmitted with [[said]] the identifier of [[said]] the data packet<sup>[[;]]</sup>, and
- an implicit mode, wherein [[said]] the data packets, called implicit packets, are transmitted without being accompanied by [[said]] the identifiers.

Additionally such a process includes at least one first transfer stage from [[said]] the explicit mode to [[said]] the implicit mode and/or at least one second transfer stage from [[said]] the implicit mode to [[said]] the explicit mode, selection of the first or second transfer stages being determined as a function of one pre-determined transfer criterion associated with the data packet.

[[Figure 1.]]